

TERMITE AND WOOD DECAY INSPECTION										DATE INSPECTED		BUILDING NUMBER			
INSTALLATION						TYPE BUILDING		INSPECTOR							
						<input type="checkbox"/> PERM <input type="checkbox"/> TEMP									
I. FAVORABLE TERMITE AND FUNGI INFESTATION CONDITIONS															
WOOD IN CONTACT WITH SOIL						POOR VENTILATION UNDER BUILDING									
FORM BOARDS LEFT IN CONCRETE						WATER COLLECTIONS UNDER BUILDING									
WOOD MEMBERS SET IN CONCRETE FLOOR						VINES AND SHRUBS AGAINST BUILDING									
WOOD STEPS IN CONTACT WITH SOIL						LEAKY PLUMBING IN BUILDING									
WOOD STEPS WITHOUT SHIELDS						WOOD SCRAP PILED UNDER BUILDING									
WOOD SIDING IN CONTACT WITH SOIL						LOOSE WIRE IN CONTACT WITH SOIL									
PIPES IN CONTACT WITH SOIL AND WOOD						OTHER (Specify)									
NO SHIELDS ON FOUNDATION															
FAULTY TERMITE SHIELD															
II. LOCATION OF INFESTATIONS															
FOUNDATION TIMBERS						BASE BOARDS									
WOOD PILLARS						DOOR FRAMES									
SILLS						WINDOW FRAMES									
CROSS BEAMS						STEPS									
FURNITURE						ROOF									
FLOOR JOIST						OTHER (Specify)									
FLOOR															
STUDS															
III. TYPE OF TERMITE				IV. TYPE OF FUNGI				V. DAMAGE							
SUBTER-RANEAN		NONSUBTER-RANEAN		WOOD DECAY		WOOD STAINING		STRUCTURAL WEAKENING		SUPERFICIAL		ESTIMATED COST			
VI. REPAIR AND TREATMENT															
TYPE				RECM		ACCOMP		TYPE				RECM		ACCOMP	
REMOVAL OF WOOD FROM SOIL CONTACT								REPAIR OF TERMITE SHIELDS							
SEALING CRACKS IN CONCRETE								REMOVAL OF CONCRETE FORMS							
POINTING UP POOR MORTAR								REMOVAL OF VINES AND SHRUBS							
LOWERING GRADE LEVEL								REMOVAL OF WOOD TRASH							
CAPPING CONCRETE FOUNDATION								OTHER (Specify)							
IMPROVING DRAINAGE UNDER BUILDING															
IMPROVING VENTILATION UNDER BUILDING															
VII. CHEMICAL CONTROL															
APPLICATION OF POISON DUST TO SHELTER TUBES <div style="text-align: center;"><input type="checkbox"/> YES    <input type="checkbox"/> NO</div>								CHEMICAL USED							
SOIL POISON <div style="text-align: center;"><input type="checkbox"/> YES    <input type="checkbox"/> NO</div>								TRENCH DEPTH		LINEAR FEET		CHEMICAL USED			
REPLACEMENT OF DAMAGED WOOD <div style="text-align: center;"><input type="checkbox"/> YES    <input type="checkbox"/> NO</div>		NO. OF M BD FEET REPLACED		UNTREATED		DIPPED		SOAKED		SPRAYED		PRESSURE TREATED			
DRILLING AND FLOODING TREATMENTS <div style="text-align: center;"><input type="checkbox"/> YES    <input type="checkbox"/> NO</div>								CHEMICAL USED							
WOOD INJECTION FOR DRY WOOD TERMITE <div style="text-align: center;"><input type="checkbox"/> YES    <input type="checkbox"/> NO</div>								CHEMICAL USED							
VIII. COST															
LABOR				MATERIAL				OTHER				TOTAL			
IX. TREATMENT EFFECTIVENESS															
DATE		REMARKS								INSPECTOR					
DATE		REMARKS								INSPECTOR					
DATE		REMARKS								INSPECTOR					
DATE		TITLE OF INDIVIDUAL AFFECTING REPAIR AND TREATMENT						SIGNATURE							